

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**



1/9

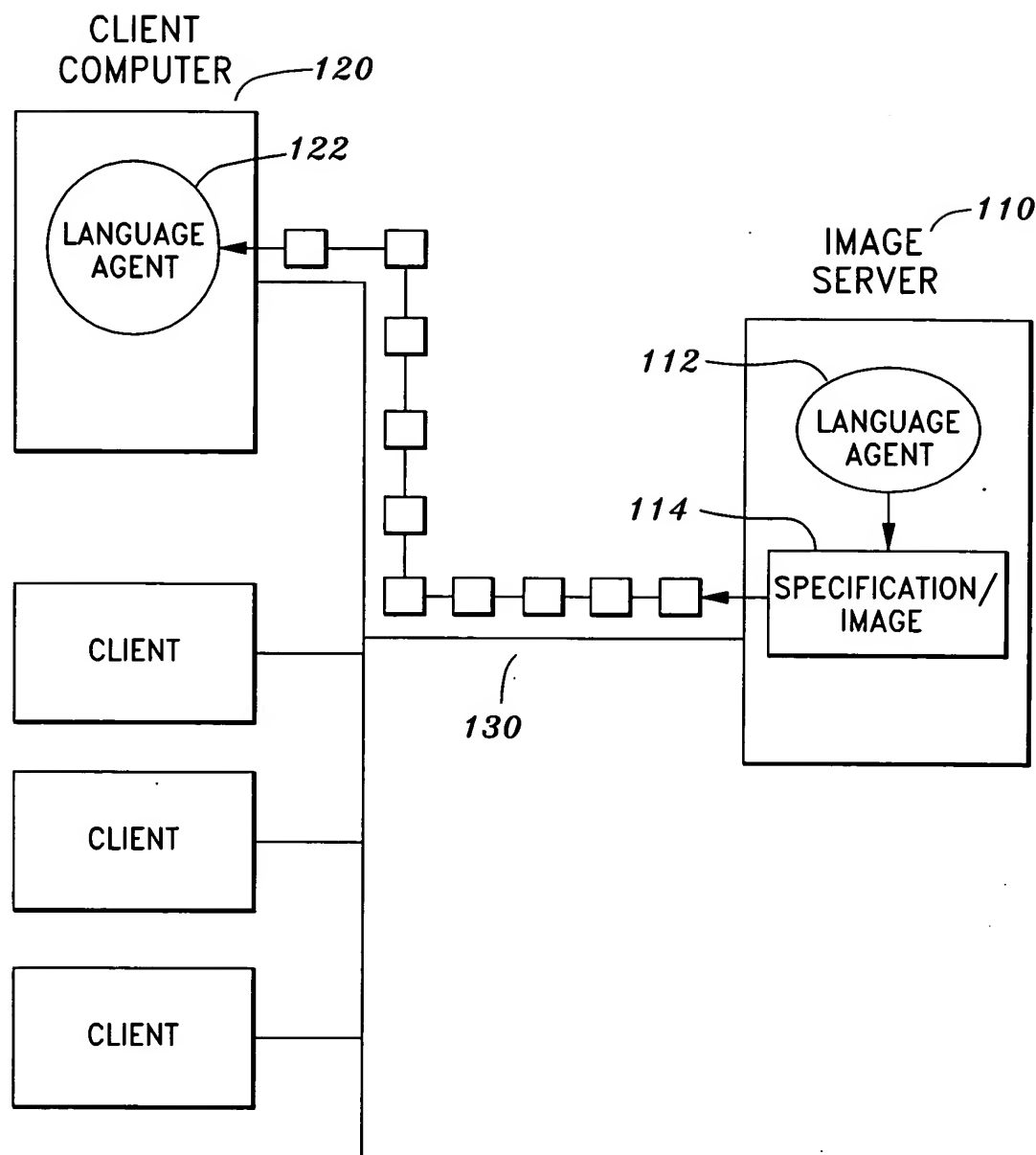


FIG. 1



2/9

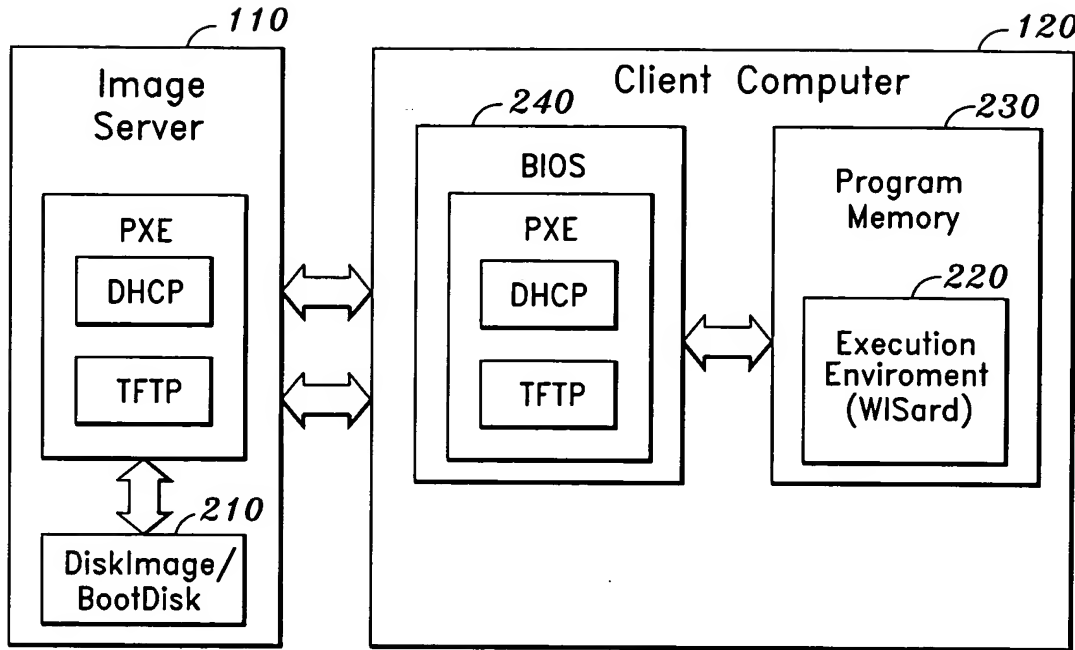


FIG. 2

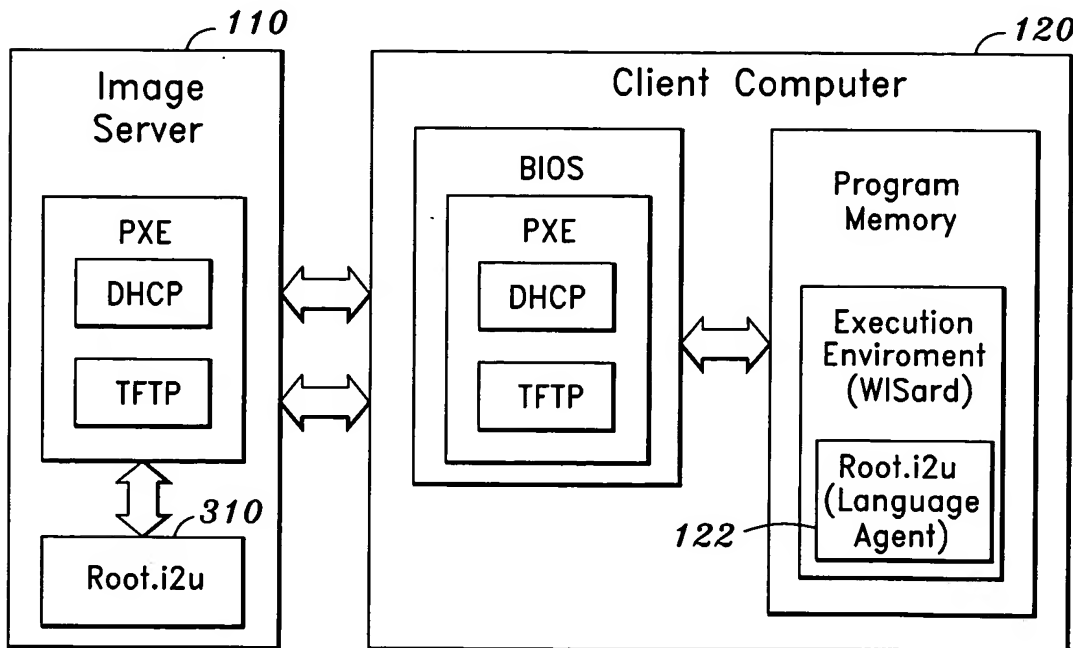


FIG. 3



3/9

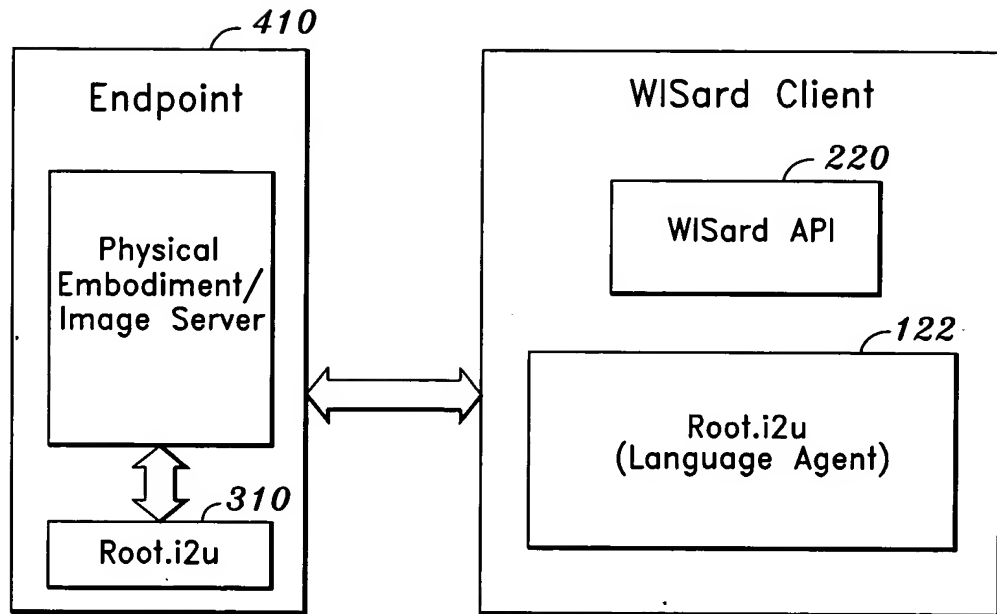


FIG. 4

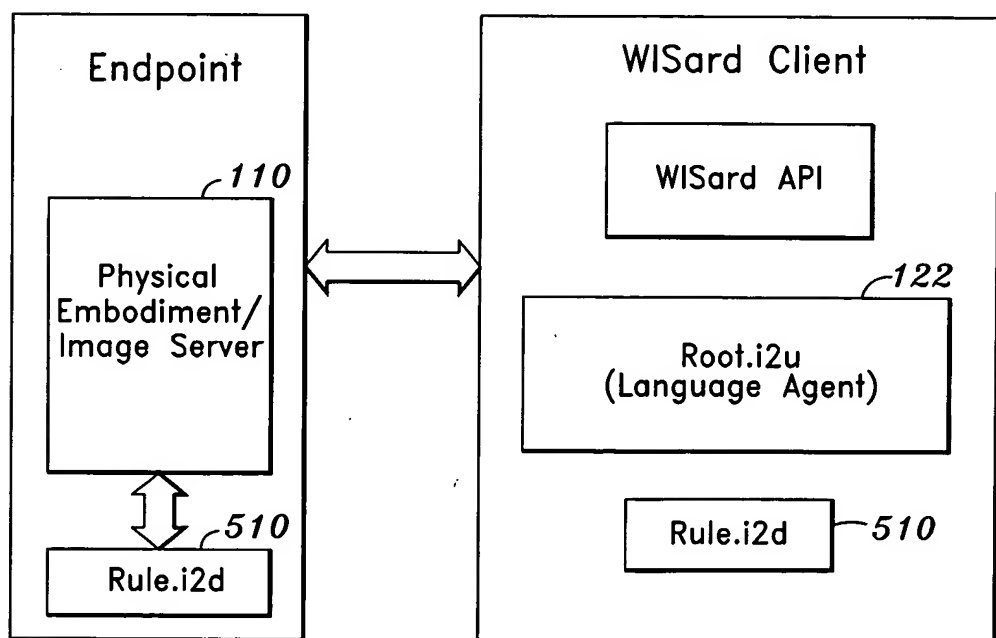


FIG. 5



4/9

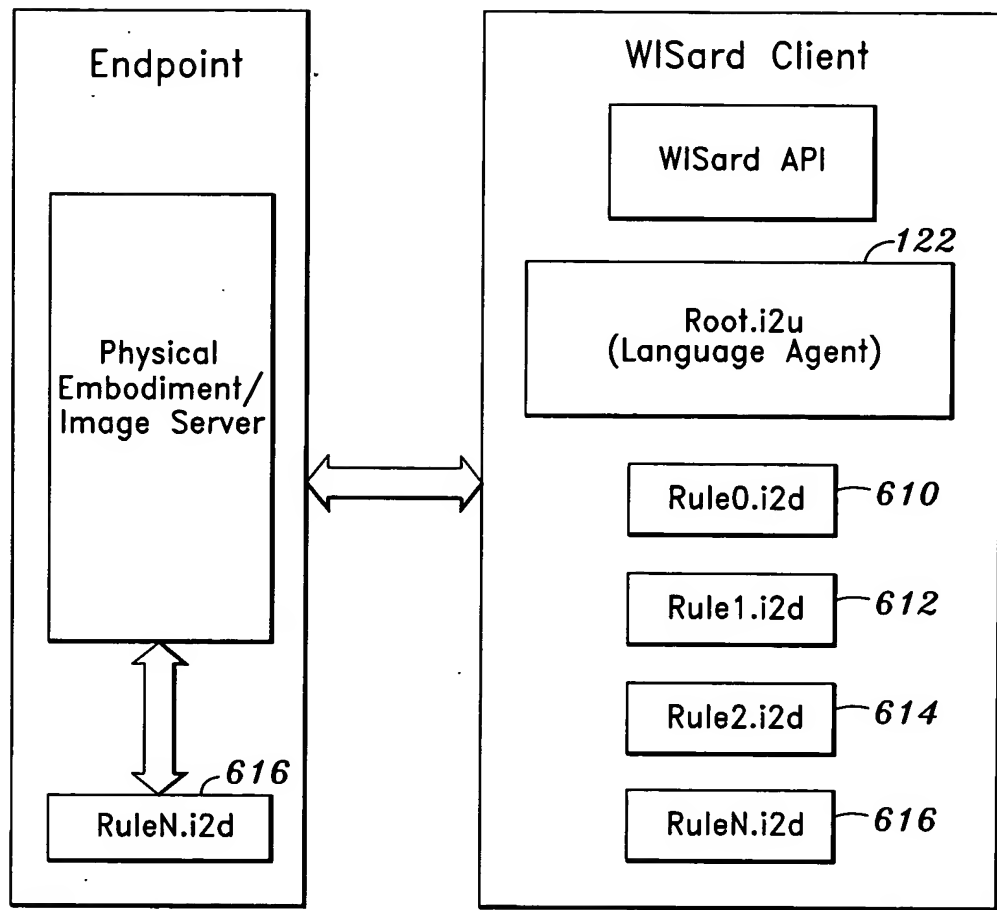


FIG. 6



5/9

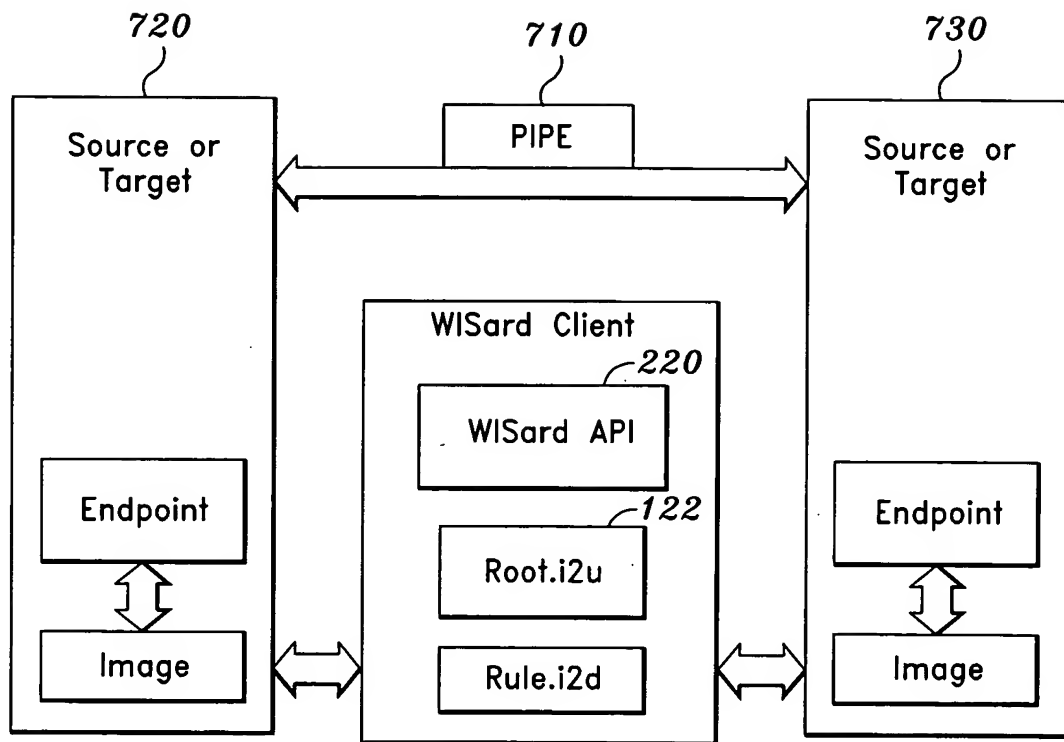


FIG. 7



6/9

```
8echo off
REM **** Functional script for reading from generic "gen" devices
REM (c) 2003 Wyse Technology
REM Script "get12d.bat" Begin
REM Output: "get.12d" Partition Type 2
REM gVERSION = "get.12d Version 8.5"
REM **** Remove OLD archive
del get.12d
REM **** Display GET version
set gVERSION > ver.msg
file2img ver.msg
REM **** Check for OVERLOAD
file2img -if archive/get.12d
file2img "<SRCCLproto><SRCDevice>getOVL.12d"
file2img "-archive/<SRCTMPproto><SRCTMPdevice>get.12d"
file2img -else archive/get.12d
REM Now we create an archive that creates an image for a drive
REM ****
file2img -encode archive/get.12d
REM At extraction time, all syntax will be placed into the runtime class "<ENCproto><ENCdevice><ENCimage>"
REM Script "put.12d" Generator Begin
REM **** Remove OLD stuff
REM **** Create messages
echo NAND DRIVE 00 > formatmsg.msg
echo NO REGISTRY found during RAFFORT restoration (atf) > fake.msg
```

FIG. 8a



7/9

```

REM *****
REM ***** Validate Security Key
file2img "~~<SRcAc>" archive/get.12d "<DSTsec>"

REM ***** Specify type of test/perform test
file2img "~~<SRtest>" archive/get.12d "<DSRtest>"

REM *****
REM ***** Check for hostname.arc and copy if there
file2img -if archive/get.12d "<DSTMPPproto><DSRdevice>hostname.arc" archive/get.12d "<DSTMPPproto><DSRdevice>hostname.arc"
file2img -if "<DSTCLIPproto><DSRdevice>hostname.arc" archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas.s.reg"
file2img -else archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas.s.reg"
file2img -if "<DSTMPPproto><DSRdevice>facas0.s.reg" archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"
file2img -else archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"
file2img -endif archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"
file2img -endif archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"
file2img -endif archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"

REM **** Netgear Model for Archive Creation
REM ***** Copy NOR FLASH
file2img "<~<GET09>" archive/get.12d "<PUT09>"
REM ***** Copy CMOS FLASH
file2img "<~<GET05>" archive/get.12d "<PUT05>"
REM ***** Signal Event Format
file2img "<~<GET01>" archive/get.12d "<PUT01>"
REM ***** Copy Allocation/MBR Data
file2img "<~<GET07>" archive/get.12d "<PUT07>"
REM ***** Partition FIX
file2img "<~<GET03>" archive/get.12d "<PUT03>"
REM ***** Copy Partition IMAGE
file2img "<~<GET08>" archive/get.12d "<PUT08>"
REM ***** Partition FIX
file2img "<~<GET03>" archive/get.12d "<PUT03>"
REM ***** Partition FIX
file2img "<~<GET00>" archive/get.12d "<PUT04>"
REM ***** Copy VERSIONS
file2img "<~<GET05>" archive/get.12d "<PUT05>"

REM ***** RESTORE hostname.arc if there
file2img -if archive/get.12d "<DSTMPPproto><DSRdevice>hostname.arc" archive/get.12d "<DSTMPPproto><DSRdevice>hostname.arc"
file2img -if archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas.s.reg"
file2img -endif archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas.s.reg"
file2img -if archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg" archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"
file2img -endif archive/get.12d archive/get.12d "<DSTMPPproto><DSRdevice>facas0.s.reg"
file2img -endif

```

FIG. 8b



8/9

```
REM ***** Mark End of Transfer (give control back to calling script)
file2img ~EOT archive/get.i2d ~EOT
REM *****

REM ***** Cleanup
del formatmsg.msg
del fake.msg
set GVERSION=1

REM ***** Script "putgeni2d.bat" End
REM *****

REM ***** file2img ~encodeoff archive/get.i2d
REM *****

REM ***** Undo Class-overload test
file2img ~endif archive/get.i2d

REM ***** Mark End of Transfer (give control back to calling script)
file2img ~EOT archive/get.i2d ~EOT
REM *****

REM ***** Script "getgeni2d.bat" Generator End
REM *****
```

FIG. 8C



9 / 9

FIG. 9

910 920